United States Environmental Protection Agency Region V POLLUTION REPORT

EPA Region 5 Records Ctr.

Charles Gebien, US EPA R5

Date: Friday, October 30, 2009

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Subject: Time Critical Removal Action

State Plating

450 North 9th St., Elwood, IN

Latitude: 40.2830390 Longitude: -85.8517070

POLREP No.: 4 Site #: B5SG Reporting Period: October 26- 30, 2009 D.O. #: 07

Start Date:10/12/2009Response Authority:CERCLAMob Date:10/12/2009Response Type:Time-CriticalDemob Date:NPL Status:Non NPL

Completion Date: Incident Category: Removal Action CERCLIS ID #: INN000510359 Contract # EP-S5-08-04

RCRIS ID #:

Site Description
See POLREP #1

Current Activities

On October 26, 2009, collecting and staging all containers, drums and cans for future sampling and characterization continued. The ambient air inside the facility was monitored for the following parameters with the use of 4 AreaRaes: Lower Explosive Limit (LEL), Carbon Monoxide, Hydrogen Cynide, Hydrogen Sulfide, Volatile Organic Compounds (VOC), and Oxygen. Also 2 DataRams were used via ERT's RAT to provide real time air and dust particulate monitoring.

On October 27 - 29, 2009, collecting and staging all containers, drums and cans for future sampling and characterization continued. A number system of all vats, crates and tanks began. This numbering system will assist in future sampling activities. Real-time monitoring of the ambient air inside the facility with the use of 2 DataRams/RAT and 4 AreaRaes continued.

On October 30, 2009, collecting and staging all containers, drums and cans for future sampling and characterization was completed. All containers collected were segregated into separate waste streams to best of our ability without opening any items. Incompatibles were kept a safe distance

from other containers. Real-time monitoring of the ambient air inside the facility with the use of 2 DataRam/RAT and 4 AreaRaes continued.

Security is on-site during non-working hours.

Key Issues

None

Estimated Costs *

	Budgeted	Total To Date	Remaining	% Remaining
Extramural Costs		<u></u>		
ERRS - Cleanup Contractor	\$440,000.00	\$111,931.40	\$328,068.60	74.56%
RST/START	\$75,000.00	\$19,373.71	\$75,000.00	74.17%
Intramural Costs				
Total Site Costs	\$515,000.00	\$131,305.00	\$383,695.00	74.50%

^{*} The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

www.epaosc.org/stateplating